

BRAUERIA (Linz am See, Austria) 27:14 (2000)

Theses and Dissertations concerning Trichoptera written by J.C.Morse and his resident, eventual, or former students through May 1999.

CARLSON, Paul Henry, 1981, Aquatic insects as indicators of environmental alteration. Ph.D. Dissertation, Clemson University. 99 pp. [Dr. Richard C. Fox was Paul's major advisor; JCM served on his advisory committee]

CHAPIN, Jay Willard, 1978, Systematics of Nearctic Micrasema (Trichoptera: Brachycentridae). Ph.D. Dissertation, Clemson University. 136 pp. [JCM was Jay's major advisor]

CHEN, Y.Eric, 1990, The Trichoptera suborder Integripalpia of Taiwan, with a revision of the Taiwanese Leptoceridae. M.S. Thesis, Clemson University. 226 pp. [JCM served as Eric's major advisor]

CHEN, Y. Eric, 1993, Revision of the Oecetis (Trichoptera: Leptoceridae) of the world. Ph.D. Dissertation, Clemson University. 703 pp. [JCM served as Eric's major advisor]

ENGLISH, William Rockford, 1991, Ecosystem dynamics of a South Carolina Sandhills stream. Ph.D. Dissertation, Clemson University. 118 pp. [JCM was Rocky's major advisor]

FLOYD, Michael Andrew, 1989, The caddisflies (Insecta: Trichoptera) of the Buck Creek Drainage, Pulaski County, Kentucky. M.S. Thesis, Eastern Kentucky University, Richmond. 48 pp. [Dr. Guenter A. Schuster was the major advisor; Michael later came to undertake this PhD. degree in JCM's laboratory]

FLOYD, Michael Andrew, 1994, Larvae of the caddisfly genus Oecetis (Trichoptera: Leptoceridae) in North America. Ph.D. Dissertation, Clemson University. 163 pp. [JCM served as Michael's major advisor]

GLOVER, James Blasingame, 1993, The taxonomy and biology of the larvae of the North American caddisflies in the genera Triaenodes and Ylodes (Trichoptera: Leptoceridae). Ph.D. Dissertation, University of Louisville, Kentucky. 252 pp. [Dr. Charles V. Covell, Jr., served as Jim's major advisor, JCM served on the advisory committee]

HAMILTON, Steven Wayne, 1986, Systematics and biogeography of the New World Polycentropus sensu stricto (Trichoptera: Polycentropodidae). Ph.D. Dissertation, Clemson University. 257 pp. [JCM was Steve's major advisor]

HETROCK, Neil Domingo, 1996, Descriptions and phylogeny of four limnephiloid caddisflies (Trichoptera) base on first instar larvae. M.S. Thesis, Western Carolina University, Cullowhee. 57 pp. [Dr. Jerry L. West was Neil's major advisor, JCM served on the advisory committee]

HOLZENTHAL, Ralph Wayne, 1978, A survey of the caddisflies (Insecta: Trichoptera) of southeastern Louisiana and southern Mississippi. M.S. Thesis, University of New Orleans, Louisiana. 75 pp. [Ralph later came to undertake his Ph.D. degree in JCM's laboratory]

HOLZENTHAL, Ralph Wayne, 1985, Studies in Neotropical Leptoceridae (Trichoptera): Their diversity, evolution, and biogeography with revisions of selected genera. Ph.D. Dissertation, Clemson University. 408 pp. [JCM was Ralph's major advisor]

KELLEY, Robert William, 1982, The micro-caddisfly genus Oxyethira (Trichoptera: Hydropsychidae): Morphology, biogeography, evolution, and classification. Ph.D. Dissertation, Clemson University. 432 pp. [JCM was Bob's major advisor]

LAY, Camilius C., 1986, Monthly variation in colonization of wood substrates by seven species of larval Hydropsyche and Ceratopsyche in Six Mile Creek, Alabama. M.S. Thesis, University of Alabama, Tuscaloosa [Dr. Joseph F. Scheiring was the major advisor; JCM served on Cam's advisory committee]

LI, Youwen Joe, 1998, A revision of Chinese Economiidae, Dipseudopsidae, Polycentropodidae, and Psychomyiidae (Insecta: Trichoptera, Hydropsychoidea) and the biogeography of Chinese caddisflies. Ph.D. Dissertation, Clemson University. 560 pp. [JCM served as Youwen's major advisor]

MCEWAN, Eileen Mary, 1980, Biology and life history of the genus Agarodes (Trichoptera: Sericostomatidae) in the southeastern U.S. M.S. Thesis, Clemson University. 67 pp. [JCM was Eileen's major advisor]

MENKING, Darrel Ervin, 1978, Biology and life history of the caddisfly genus Phylocentropus (Polycentropodidae) with special reference to the influences of heated water. M.S. Thesis, Clemson University. 28 pp. [JCM was Darrel's major advisor]

MONROE, John Riser, 1994, Freshwater macroinvertebrate responses to logging in the Sumter National Forest (SC). M.S. Thesis, Clemson University. 124 pp. [JCM served as John's major advisor]

MOORE, Steven Browning, 1998, Studies in aquatic macroinvertebrate diversity of Upper Three Runs Creek and Pen Branch at Savannah River Site, Aiken, South Carolina. M.S. Thesis, Clemson University. 41 pp. [JCM served as Steve's major advisor]

MORSE, John Chapman, 1970, Caddisflies, or Trichoptera, from northwestern South Carolina. M.S. Thesis, Clemson University. 56 pp. [Dr. Richard C. Fox was John's major advisor]

MORSE, John Chapman, 1974, The classification, evolution, and past dispersals of the caddisfly genus Ceraclea (Trichoptera, Leptoceridae). Ph.D. Dissertation, University of Georgia, Athens. 186 pp. [Dr. Herbert H. Ross was John's major advisor]

PARKER, Rolf Bissell, 1999, The recovery of an aquatic insect community following three decades of thermal pollution. M.S. Thesis, Clemson University. ?? pp. [JCM was Rolf's major advisor]

PRATHER, Aysha Lynn, 1998, Eastern Nearctic Rhyacophila species, with revision of the Rhyacophila invaria Group (Trichoptera: Rhyacophilidae). M.S. Thesis, Clemson University. 120 pp. [JCM was Aysha's major advisor]

ROWLANDS, Michael Leslie John, 1985, Factors controlling case building behaviour in *Glyphotaelius pellucidus* (Limnephilidae). Ph.D. Dissertation, University of Glasgow, Scotland. 259 pp. [JCM served on Michael's M.S. advisory committee investigating a non-Trichoptera taxon; Michael then went back to Britain to undertake his Ph.D. degree under the supervision of Dr. Michael H. Hansell]

WEAVER, John S., III, 1983, The evolution and classification of Trichoptera, with a revision of the Lepidostomatidae and a North American synopsis of this family. Ph.D. Dissertation, Clemson University. 411 pp. [JCM was John's major advisor]

WHITE, Tina Rene, 1980, Recolonization of streams by aquatic insects following channelization. Ph.D. Dissertation, Clemson University. 119 pp. [Dr. Richard C. Fox was Tina's major advisor; JCM served on her advisory committee]

WYMER, Douglas Allen, 1997, The ecology of Trichoptera colonizers of snag habitat in headwater in headwater streams on the Savannah River Site. M.S. Thesis, Clemson University. 102 pp. [JCM was Doug's major advisor]